

## WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Thursday, April 20, 2006

**Hide? Set Name Query****Hit Count***DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<input type="checkbox"/>	L13	L12 and (sulfuric or phosphoric or hydrochloric)	14
<input type="checkbox"/>	L12	L11 and (propionic or lactic or acetic or citric)	40
<input type="checkbox"/>	L11	L9 and ((acid or acidify) near (bacteria or microorganisms))	47
<input type="checkbox"/>	L10	L9 and ((acid or acidify) same (bacteria or microorganisms))	338
<input type="checkbox"/>	L9	L8 and ((bacteria or microorganisms) near (reduce reduced or reduction))	394
<input type="checkbox"/>	L8	L7 and ((bacteria or microorganisms) same (reduce reduced or reduction))	2875
<input type="checkbox"/>	L7	L6 and (acid near (organic or inorganic))	13133
<input type="checkbox"/>	L6	L5 and (acid same (organic or inorganic))	26883
<input type="checkbox"/>	L5	L4 and (acid and (organic or inorganic))	37058
<input type="checkbox"/>	L4	L3 and (reducing or reduce or reduced)	61002
<input type="checkbox"/>	L3	L2 and (pathogenic or bacterio\$)	79740
<input type="checkbox"/>	L2	L1 or bacteria	298906
<input type="checkbox"/>	L1	(food and (microorganisms))	42458

END OF SEARCH HISTORY

## WEST Search History

DATE: Thursday, April 20, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L21	L20 and meat	5
<input type="checkbox"/>	L20	L19 and peroxide	7
<input type="checkbox"/>	L19	L17 and ((polypropyleneglycol or polysorbate or SDS or LAS or DBSA) same acid\$)	9
<input type="checkbox"/>	L18	L17 and (polypropyleneglycol or polysorbate or SDS or LAS or DBSA)	27
<input type="checkbox"/>	L17	L16 and ((surfactant or "surface acting agent") same acid\$)	50
<input type="checkbox"/>	L16	L10 and (surfactant or "surface acting agent")	81
<input type="checkbox"/>	L15	L14 and surfactant	0
<input type="checkbox"/>	L14	"acidic metalated"	3
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L13	L12 and (sulfuric or phosphoric or hydrochloric)	14
<input type="checkbox"/>	L12	L11 and (propionic or lactic or acetic or citric)	40
<input type="checkbox"/>	L11	L9 and ((acid or acidify) near (bacteria or microorganisms))	47
<input type="checkbox"/>	L10	L9 and ((acid or acidify) same (bacteria or microorganisms))	338
<input type="checkbox"/>	L9	L8 and ((bacteria or microorganisms) near (reduce reduced or reduction))	394
<input type="checkbox"/>	L8	L7 and ((bacteria or microorganisms) same (reduce reduced or reduction))	2875
<input type="checkbox"/>	L7	L6 and (acid near (organic or inorganic))	13133
<input type="checkbox"/>	L6	L5 and (acid same (organic or inorganic))	26883
<input type="checkbox"/>	L5	L4 and (acid and (organic or inorganic))	37058
<input type="checkbox"/>	L4	L3 and (reducing or reduce or reduced)	61002
<input type="checkbox"/>	L3	L2 and (pathogenic or bacterio\$)	79740
<input type="checkbox"/>	L2	L1 or bacteria	298906
<input type="checkbox"/>	L1	(food and (microorganisms))	42458

END OF SEARCH HISTORY

## WEST Search History

DATE: Thursday, April 20, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L13	L12 and (alcohol same acid same surfactant same carbonate same peroxide)	4
<input type="checkbox"/>	L12	L11 and (beef or pork or chicken or carcass or dough)	455
<input type="checkbox"/>	L11	L10 and (bacteria or microorganisms)	2431
<input type="checkbox"/>	L10	(alcohol and acid and surfactant and carbonate and peroxide) and (food)	4671
<input type="checkbox"/>	L9	(alcohol and acid and surfactant and barbonate and peroxide) and (food)	0
<input type="checkbox"/>	L8	(alcohol and acid and surfactant and barbonate and peroxide) and ("food product")	0
	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L7	L6 and acidulant	8
<input type="checkbox"/>	L6	L5 and (food and pathogenic)	48
<input type="checkbox"/>	L5	L3 and ((microorganisms or bacteria) and reduc\$)	125
<input type="checkbox"/>	L4	L3 and "AGIIS"	1
<input type="checkbox"/>	L3	1635461 1686282 1898263 2417806 2593223 2622031 2622032 2866819 3328178 3899594 4076850 4308293 5178890 5989611 5989612 6113963 6132786 6436891 5234719 5576035 5419908 6436891	200
<input type="checkbox"/>	L2	1635461 1686282 1898263 2417806 2593223	20
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L1	1635,461 1686383 1898363 2417806 2593223 2622031 2622032 2866819 3328178 3899594 4076850 4308293 5178890 5989611 5989612 6113963 613286 643691 5234719 557635 5419908 6436891 2002/01 68422	25701838

END OF SEARCH HISTORY